

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Mon, 14 Nov 2005, 10:34:06 AM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

# Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Recent	t Search Queries	Results
<b>#1</b> .	((rodriguez and network <paragraph>communication) <in>metadata)</in></paragraph>	100
<u>#2</u>	((((rodriguez and network <paragraph>communication) <in>metadata))<and>((rodriguez and network<paragraph>communication)<in>metadata) and data packet?)</in></paragraph></and></in></paragraph>	3
<u>#3</u>	((((rodriguez and network <paragraph>communication) <in>metadata))<and>((rodriguez and network<paragraph>communication)<in>metadata) and data packet?)</in></paragraph></and></in></paragraph>	3
<u>#4</u>	network <paragraph>communication and data packet? and point-to-point and broadcast</paragraph>	447
<u>#5</u>	(network <paragraph>communication and data packet? and point-to-point and broadcast<in>metadata)</in></paragraph>	63
<u>#6</u>	(network <paragraph>communication and data packet? and point-to-point and broadcast<in>metadata)</in></paragraph>	63
<u>#7.</u>	(network <paragraph>communication and data packet? and point-to-point and broadcast<in>metadata)</in></paragraph>	. 63
<u>#8</u>	Network <paragraph>communication and data packet and point-to-point signal and broadcast signal</paragraph>	. 5



Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

W S	62	rch	Re	SH	lts
	e a	161	n ne	. 3 4	113

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((((rodriguez and	d network <paragraph>communication)<in>metadata))<and>((rodriguez a'</and></in></paragraph>	•
Your search matched 3 of 100	) documents.	

☑ e-mail 🏯 princer trienchy

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Modify Search

<b>&gt;&gt;</b>	Search	Opnons

View Session History New Search

Check to search only within this results set

(((((rodriguez and network<paragraph>communication)<in>metadata))<and>((rodrigue

IEEE JNL

» Key

IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference IEE CNF

Proceeding

₩₩₩ STD IEEE Standard

Select Article Information

1. Resource management for scalably encoded information: the case of image transmission over wireless networks

Rodriguez, V.;

Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on

Volume 1, 6-9 July 2003 Page(s):1 - 813-16 vol.1 Digital Object Identifier 10.1109/ICME.2003.1221042 AbstractPlus | Full Text: PDF(353 KB) IEEE CNF

2. Access delay analysis of adaptive traffic load - type protocols for S-ALOHA and CSMA in **EDGE** 

Rivero-Angeles, M.E.; Lara-Rodriguez, D.; Cruz-Perez, F.A.;

Wireless Communications and Networking, 2003. WCNC 2003. 2003 IEEE

Volume 3, 16-20 March 2003 Page(s):1722 - 1727 vol.3

AbstractPlus | Full Text: PDF(369 KB) | IEEE CNF

3. Data network analysis using NOVA 

Shah, P.; Pixuan Zhou; Jue Wu; Ghiya, V.; Widjaja, I.; Rodriguez, J.J.; Carothers, J.D.; Paldan,

D.;

Performance, Computing and Communications, 1998. IPCCC '98., IEEE International

16-18 Feb. 1998 Page(s):124 - 130

Digital Object Identifier 10.1109/PCCC.1998.659926

AbstractPlus | Full Text: PDF(808 KB) IEEE CNF

Help Contact Us Privacy & Security IEEE.org

@ Copyright 2005 IEEE - All Rights Reserved

indexed by # Inspec



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

			Welcome United States	Patent and Trader	nark Office	•					
Search Res	sults		BROWSE	SEARCH	IEEE XPLORE GUI	DE SUPPORT					
signal" Your searc	h matched <b>5</b> of <b>1255513</b> do	ocuments.	on and data packet and p			e-neii 🚐 prinser triencty					
» Search O	ptions										
View Sessi	on History	Modi	fy Search								
New Searc	h	netwo	network <paragraph>communication and data packet and point-to-point signal and br</paragraph>								
			Check to search only within	tḥis results set							
» Key		Displ	ay Format: 🌘 Citation	Citation & Ab	stract						
IEEE JNL	IEEE Journal or Magazine	Select	Article information		. 12						
IEE JNL	IEE Journal or Magazine	Oc.200	many andermous								
IEEE CNF	IEEE Conference Proceeding		1. Layer 2 and 3 virtual Knight, P.; Lewis, C.;	private networks: t	axonomy, technology, a	and standardization efforts					
IEE CNF	IEE Conference Proceeding		Communications Maga Volume 42, Issue 6, 3	lune 2004 Page(s):1		•					
IEEE STD	IEEE Standard		Digital Object Identifier <u>AbstractPlus</u>   Full Tex								
			Abstracti lus   I un Tex	t. <u>1 D1 (</u> 013 10) - xt.	C.L. DIXE						
		<u>.</u>	Multiple Access with Specifications Media Attachment Units, an	Collision Detection Access Control (M d Repeater for 100 (Supplement to ISO	i (CSMA/CD) Access Me AC) Parameters, Physic	00BASE-T (Clauses 21-30)					
			AbstractPlus   Full Tex	t: <u>PDF</u> (1856 KB)	EEE STD						
			-	ystems- Local And Carrier Sense Mult Physical Layer Spe Revision of IEEE Sto	Metropolitan Area Netw tiple Access With Collis cifications						
			AbstractPlus   Full Tex	t: <u>PDF(</u> 8887 KB)	EEE STD						

4. Part 3: Carrier sense multiple access with collision detect on (CSMA/CD) access method and physical layer specifications

IEEE Std 802.3, 2000 Edition 2000 Page(s):i - 1515

AbstractPlus | Full Text: PDF(19532 KB) IEEE STD

5. Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) access method and physical layer specifications

IEEE Std 802.3, 1998 Edition

28 Sept. 1998

AbstractPlus | Full Text: PDF(8216 KB) IEEE STD

# Dial\*g DataStar.

options

logoff

Enter your search term(s): <u>Search tips</u>

feedback

helo



search





#### **Advanced Search:**

INSPEC - 1969 to date (INZZ)



Search history:

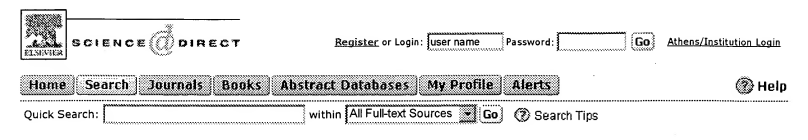
Treatment codes

No.	Database	Search term	Info added since	Results	
1	INZZ	network WITH communication AND data ADJ packet AND point-to-point WITH signal AND broadcast WITH signal	unrestricted	0	-

Thesaurus mapping

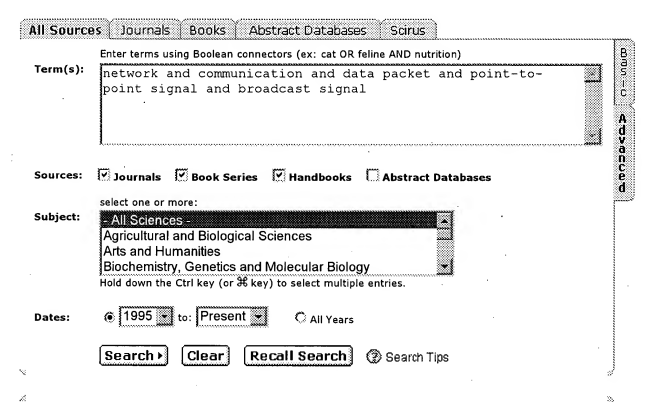
hide | delete all search steps... | delete individual search steps...

·	whole document
Information added since: or: none (YYYYMMDD)	
Select special search terms from the following list(s	):
Publication year	
Classification codes A: Physics, 0-1	
Classification codes A: Physics, 2-3	
Classification codes A: Physics, 4-5	
Classification codes A: Physics, 6	
Classification codes A: Physics, 7	
Classification codes A: Physics, 8	
Classification codes A: Physics, 9	
Classification codes B: Electrical & Electronics, 0	-5
Classification codes B: Electrical & Electronics, 6	-9
Classification codes C: Computer & Control	
Classification codes D: Information Technology	
Classification codes E: Manufacturing & Producti	on.



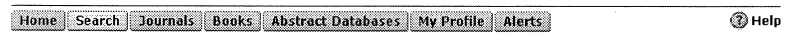
No results were found

Click the search tips link on the search form below for additional information.



Search History - Turn On

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.



Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Scienc	eDirect - Search Results: pub-date > 1994 and network and communication and data packet and p Page 1 of 2
ří sevie s	SCIENCE DIRECT Register or Login: User name Password: GO Athens/Institution Login
Home	Search Journals Books Abstract Databases My Profile Alerts 3 Help
Quick S	within All Full-text Sources Go Search Tips results 1 - 13
13 /	Articles Found
•	ate > 1994 and network and communication and data packet and point-to-point and broadcast and signal ateway and application and node and transmitting
Edit S	earch   Save Search   Save as Search Alert Search Within Results
6	le List   Partial Abstracts   Full Abstracts
.25000000000000000000000000000000000000	display checked docs e-mail articles export citations
1.	Bluetooth scatternets: criteria, models and classification • ARTICLE  Ad Hoc Networks, Volume 3, Issue 6, November 2005, Pages 777-794  K.E. Persson, D. Manivannan and M. Singhal  Abstract
2.	A survey of cross-layer performance enhancements for Mobile IP networks • ARTICLE Computer Networks, Volume 49, Issue 2, 5 October 2005, Pages 119-146  Janise McNair, Tuna Tugcu, Wenye Wang and Jiang (Linda) Xie  SummaryPlus   Full Text + Links   PDF (537 K)
3.	Bluetooth scatternet formation: A survey • ARTICLE  Ad Hoc Networks, Volume 3, Issue 4, July 2005, Pages 403-450  Roger M. Whitaker, Leigh Hodge and Imrich Chlamtac  Abstract
4.	Using standard Internet Protocols and applications in space • ARTICLE  Computer Networks, Volume 47, Issue 5, 5 April 2005, Pages 603-650  Keith Hogie, Ed Criscuolo and Ron Parise  SummaryPlus   Full Text + Links   PDF (1175 K)
5.	High-Throughput Distributed Spacecraft Network: architecture and multiple access technologies • ARTICLE  Computer Networks, Volume 47, Issue 5, 5 April 2005, Pages 725-749  Marcos A. Bergamo  SummaryPlus   Full Text + Links   PDF (943 K)
6.	Middleware enhancements for metropolitan area wireless Internet access • ARTICLE Future Generation Computer Systems, Volume 18, Issue 5, April 2002, Pages 721-735 J. S. Pascoe, V. S. Sunderam, U. Varshney and R. J. Loader Abstract

Wireless sensor networks: a survey • ARTICLE

7. 🗀

ScienceDirect - Search Results: pub-date > 1994 and network and communication and data packet and p... Page 2 of 2

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Results (page 1): network and communication and data packet and point-to-point and broacast and signal... Page 1 of 5



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

network and communication and data packet and point-to-poin



#### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

Best 200 shown

network and communication and data packet and point to point and broacast and signal and gateway and application and n

Sort results by relevance Display results expanded form

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Result page: **1**  $\underline{2}$   $\underline{3}$   $\underline{4}$   $\underline{5}$   $\underline{6}$   $\underline{7}$   $\underline{8}$   $\underline{9}$   $\underline{10}$ 

Relevance scal

Applications and OS: Wireless sensor networks for habitat monitoring

Alan Mainwaring, David Culler, Joseph Polastre, Robert Szewczyk, John Anderson

September 2002 Proceedings of the 1st ACM international workshop on Wireless sensor networks and applications

Publisher: ACM Press

Full text available: pdf(542.04 KB)

Additional Information: full citation, abstract, references, citings, index terms

We provide an in-depth study of applying wireless sensor networks to real-world habitat monitoring. A set of s design requirements are developed that cover the hardware design of the nodes, the design of the sensor netv and the capabilities for remote data access and management. A system architecture is proposed to address the requirements for habitat monitoring in general, and an instance of the architecture for monitoring seabird nest environment and behavior is presented. The cu ...

**Keywords:** environmental monitoring, habitat monitoring, low power systems, sensor network architecture, w sensor networks

Trunking of TDM and narrowband services over IP Networks

James Aweya

January 2003 International Journal of Network Management, Volume 13 Issue 1

Publisher: John Wiley & Sons, Inc.

Full text available: pdf(418.58 KB)

Additional Information: full citation, abstract, references, citings, index terms

The recent interest in IP as the vehicle for transporting TDM and narrowband services stems from the possibility using a common transport network for voice, video, and data, and the flexibility with which new services can be introduced. A key step in the evolution of networks towards a 'broadband' IP-based environment is the 'gracef interworking of the IP networks with the existing networks and services, particularly with the circuit switched telephone network. A &I ...

Secure wireless protocols: An authentication framework for hierarchical ad hoc sensor networks

Mathias Bohge, Wade Trappe

September 2003 Proceedings of the 2003 ACM workshop on Wireless security

**Publisher: ACM Press** 

Full text available: pdf(263.78 KB)

Additional Information: full citation, abstract, references, index terms

Recent results indicate scalability problems for flat ad hoc networks. To address the issue of scalability, selforganizing hierarchical ad hoc architectures are being investigated. In this paper, we explore the task of provide data and entity authentication for hierarchical ad hoc sensor networks. Our sensor network consists of three tidevices with varying levels of computational and communication capabilities. Our lowest tier consists of computational sensors that are unable to ...

Keywords: TESLA, ad hoc networks, authentication, handoff

4 Systems II: An analysis of a large scale habitat monitoring application

Robert Szewczyk, Alan Mainwaring, Joseph Polastre, John Anderson, David Culler

November 2004 Proceedings of the 2nd international conference on Embedded networked sensor system

Publisher: ACM Press

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, index terms

Habitat and environmental monitoring is a driving application for wireless sensor networks. We present an ana data from a second generation sensor networks deployed during the summer and autumn of 2003. During a 4 deployment, these networks, consisting of 150 devices, produced unique datasets for both systems and biolog analysis. This paper focuses on nodal and network performance, with an emphasis on lifetime, reliability, and 1 static and dynamic aspects of single an ...

**Keywords:** application analysis, habitat monitoring, implementation, long-lived systems, microclimate monito network architecture, sensor networks

5 Notable computer networks



John S. Quarterman, Josiah C. Hoskins

October 1986 Communications of the ACM, Volume 29 Issue 10

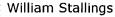
Publisher: ACM Press

Full text available: pdf(4.66 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Computer networks are becoming more numerous and more diverse. Collectively, they constitute a worldwide metanetwork.

6 Local networks



March 1984 ACM Computing Surveys (CSUR), Volume 16 Issue 1

Publisher: ACM Press

Full text available: pdf(3.01 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The rapidly evolving field of local network technology has produced a steady stream of local network products recent years. The IEEE 802 standards that are now taking shape, because of their complexity, do little to narrorange of alternative technical approaches and at the same time encourage more vendors into the field. The pu of this paper is to present a systematic, organized overview of the alternative architectures for and design approaches to local networks.

7 International standards for data communications: A status report

🔊 Ira W. Cotton, Harold C. Folts

September 1977 Proceedings of the fifth symposium on Data communications

Publisher: ACM Press

Full text available: pdf(1.13 MB)

Additional Information: full citation, abstract, references, index terms

Recent developments in data communications standards have been patterned on a hierarchical approach to communications system architecture. A number of independent levels have been identified, and standards development has proceeded at its own pace within each level. These levels are identified and recent progress a standardization is discussed for each.

#### 8 Mobile wireless network system simulation

Joel Short, Rajive Bagrodia, Leonard Kleinrock

December 1995 Proceedings of the 1st annual international conference on Mobile computing and networ

Publisher: ACM Press

Full text available: pdf(1.63 MB)

Additional Information: full citation, references, citings, index terms

### <sup>9</sup> An integration of network communication with workstation architecture

Gregory G. Finn

October 1991 ACM SIGCOMM Computer Communication Review, Volume 21 Issue 5

Publisher: ACM Press

Full text available: pdf(771.35 KB)

Additional Information: full citation, abstract, citings, index terms

A workstation may be thought of as a group of cooperatively connected subsystems. Point--to--point channels be used to create a small--scale Gigabit LAN to which these subsystems are attached as nodes. The architectu focus of such a workstation shifts towards its internal LAN. An attractive attribute of this LAN is that its aggreg capacity scales linearly with the number of nodes attached to it. If the link--layer of the internal LAN is made equivalent to the link--layer of the external ...

#### 10 Mobile wireless network system simulation

Joel Short, Rajive Bagrodia, Leonard Kleinrock

December 1995 Wireless Networks, Volume 1 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(1.70 MB)

Additional Information: full citation, abstract, references, citings

This paper describes an advanced simulation environment which is used to examine, validate, and predict the performance of mobile wireless network systems. This simulation environment overcomes many of the limitati found with analytical models, experimentation, and other commercial network simulators available on the mar today. We identify a set of components which make up mobile wireless systems and describe a set of flexible r which can be used to model the various components ...

## 11 Communications networks for the force XXI digitized battlefield

Paul Sass

October 1999 Mobile Networks and Applications, Volume 4 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(745.29 KB)

Additional Information: full citation, abstract, references, citings, index terms

In striving to meet the increasing demands for timely delivery of multimedia information to the warfighter of tl Century, the US Army is undergoing a gradual evolution from its "legacy" communications networks to a flexib internetwork architecture based solidly on the underlying communications protocols and technology of the con Internet. The framework for this new digitized battlefield, as described in the DoD's Joint Technical Architectur is taken from t ...

# 12 Platforms: Bluetooth and sensor networks: a reality check

Martin Leopold, Mads Bondo Dydensborg, Philippe Bonnet

November 2003 Proceedings of the 1st international conference on Embedded networked sensor system

Publisher: ACM Press

Full text available: pdf(356.11 KB)

Additional Information: full citation, abstract, references, citings, index terms

The current generation of sensor nodes rely on commodity components. The choice of the radio is particularly important as it impacts not only energy consumption but also software design (e.g., network self-assembly, m routing and in-network processing). Bluetooth is one of the most popular commodity radios for wireless device representative of the frequency hopping spread spectrum radios, it is a natural alternative to broadcast radios context of sensor networks. The questio ...

Results (page 1): network and communication and data packet and point-to-point and broacast and signal... Page 4 of 5

Keywords: bluetooth, mac layer, network self-assembly, sensor nodes

13 Security: Ariadne:: a secure on-demand routing protocol for ad hoc networks

Yih-Chun Hu, Adrian Perrig, David B. Johnson

September 2002 Proceedings of the 8th annual international conference on Mobile computing and netwo

Publisher: ACM Press

Full text available: pdf(308,15 KB)

Additional Information: full citation, abstract, references, citings, index terms

a secure on-demand routing protocol for ad hoc networks.

**Keywords**: ad hoc network routing, routing, security

14 Mobile networking in the Internet

Charles E. Perkins

December 1998 Mobile Networks and Applications, Volume 3 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(166.90 KB)

Additional Information: full citation, abstract, references, citings, index terms

Computers capable of attaching to the Internet from many places are likely to grow in popularity until they do the population of the Internet. Consequently, protocol research has shifted into high gear to develop appropria network protocols for supporting mobility. This introductory article attempts to outline some of the many prom and interesting research directions. The papers in this special issue indicate the diversity of viewpoints within t research community, and it is ...

15 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diag are often used to obtain a better understanding of the execution of the application. The visualization tool we use Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very comple do not provide the user with the desired overview of the application. In our experience, such tools display reperocurrences of non-trivial commun ...

The use of message-based multicomputer components to construct gigabit networks

Danny Cohen, Gregory G. Finn, Robert Felderman, Annette DeSchon

July 1993 ACM SIGCOMM Computer Communication Review, Volume 23 Issue 3

Publisher: ACM Press

Full text available: pdf(1.13 MB)

Additional Information: full citation, abstract, index terms

The typical node of a message-based multicomputer consists of a microprocessor, router and memory. At the California Institute of Technology, the Mosaic project has integrated such a node onto a single chip. That reduces scale fundamentally changes the scope of node application, since nodes become both very small, and inexpensive. Mosaic nodes may be employed to process, to generate, or to receive data. Since the router in a node is independent of the microprocessor, computation and r ...

17 Hierarchically-organized, multihop mobile wireless networks for quality-of-service support

Ram Ramanathan, Martha Steenstrup

June 1998 Mobile Networks and Applications, Volume 3 Issue 1

Publisher: Kluwer Academic Publishers

Results (page 1): network and communication and data packet and point-to-point and broacast and signal... Page 5 of 5

Full text available: pdf(429.81 KB)

Additional Information: full citation, abstract, references, citings, index terms

MMWN is a modular system of adaptive link- and network-layer algorithms that provides a foundation on which build mechanisms for quality-of-service provision in large, multihop mobile wireless networks. Such networks a practical means for creating a communications infrastructure where none yet exists or where the previously exinfrastructure has been severely damaged. These networks provide communications for such diverse purposes tactical maneuvering and strategic planning ...

18 Encryption and Secure Computer Networks

Gerald J. Popek, Charles S. Kline

December 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 4

Publisher: ACM Press

Full text available: pdf(2.50 MB)

Additional Information: full citation, references, citings, index terms

19 Performance and scalability of mobile wireless base-station-oriented networks

Stuart D. Milner, Sohil Thakkar, Karthikeyan Chandrashekar, Wei-Lun Chen

April 2003 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 7 Issue 2

**Publisher: ACM Press** 

Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references

This paper focuses on the performance and scalability of mobile, base-station-oriented wireless networks, which been the subject of research and development projects sponsored by the Defense Advanced Research Projects Agency. The background and rationale for such networks is presented as well as performance and scalability a of their routing, mobility, and quality of service models. Using systems-oriented, large-scale discrete event simulation, both performance scalability and comple ...

20 Mobile connectivity protocols and throughput measurements in the Ricochet Microcellular data network

(MCDN) system

Mike Ritter, Robert J. Friday, Rodrigo Garces, Weill San Filippo, Cuong-Thinh Nguyen

July 2001 Proceedings of the 7th annual international conference on Mobile computing and network

Publisher: ACM Press

Full text available: pdf(178.43 KB)

Additional Information: full citation, abstract, references, index terms

We describe the protocols implemented in the Ricochet MCDN system to provide continuous connectivity to mousers traveling up to 70 mph. These protocols are general in nature for any frequency-hopping microcell-based system, particularly those that follow the FCC part 15.247 rules [9] and operate in unlicensed spectrum. We all present throughput measurements as a function of velocity and describe a model to predict those numbers based upon the protocols implemented. The MCDN system is a ...

**Keywords:** MCDN system architecture, Mobility, wireless networks, wireless protocols, wireless routing

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, November 14, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=P0	GPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L3	L2 and gateway and application and node?	7
	L2	(network with communication) and data packet? and (point-to-point with signal?) and (broadcast with signal?)	56
	L1 .	rodriguez.in. and (network with communication) and data packet? and (point-to-point with signal?) and (broadcast with signal?)	1

END OF SEARCH HISTORY

## **Hit List**

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20020042706 A1

Using default format because multiple data bases are involved.

L1: Entry 1 of 1

File: PGPB

Apr 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020042706

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020042706 A1

TITLE: Network simulation system and method

PUBLICATION-DATE: April 11, 2002

INVENTOR-INFORMATION:

NAME

CITY

Full: Title: Citation Front Review Classification Date Reference Sequences Attachments Claims

STATE

COUNTRY

Rodriguez, Joe A.

Palmdale

CA

US

US-CL-CURRENT: 703/22

Term .	Documents
RODRIGUEZ	14169
ŖODRIGUEZES	0
NETWORK	531396
NETWORKS	227265
COMMUNICATION	839842
COMMUNICATIONS	329878
DATA	1418986
DATUM	21585
POINT-TO-POINT	26541
POINT-TO-POINTS	11
BROADCAST	86818

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#

## **Hit List**

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

**Search Results** - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20020191250 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 7

File: PGPB

Dec 19, 2002

Apr 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020191250

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020191250 A1

TITLE: Communications network for a metropolitan area

PUBLICATION-DATE: December 19, 2002

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Kanata CA Graves, Alan F. Burnstown CA Cunningham, Ian M. Stark, Ryan CA Ottawa CA Felske, Kent E. Kanata CA Hobbs, Chris Ottawa CA Watkins, John H. Ottawa

US-CL-CURRENT: 398/82; 398/46, 398/66, 398/75, 398/79

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: US 20020042706 A1

L3: Entry 2 of 7 File: PGPB

PGPUB-DOCUMENT-NUMBER: 20020042706

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020042706 A1

TITLE: Network simulation system and method

PUBLICATION-DATE: April 11, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Rodriguez, Joe A. Palmdale CA US

US-CL-CURRENT: 703/22

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMIC	Draw Desc	Image
	•			:	_				_			

#### 3. Document ID: US 20010030785 A1

L3: Entry 3 of 7

File: PGPB

Oct 18, 2001

PGPUB-DOCUMENT-NUMBER: 20010030785

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010030785 A1

TITLE: System and method for distributing information via a communication network

PUBLICATION-DATE: October 18, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Pangrac, David M. Port Aransas TXUS Gall, Donald T. Port Aransas ТX US Rose, Steven W. Haliimaile ΗI US

US-CL-CURRENT: 398/72

Full Title Citation Front Review Classification Date Refe	rence   Sequences	Attachments   Clain	ns   KWMC   Draw Desc   Imag

#### 4. Document ID: US 6041056 A

L3: Entry 4 of 7

File: USPT

Mar 21, 2000

US-PAT-NO: 6041056

DOCUMENT-IDENTIFIER: US 6041056 A

TITLE: Full service network having distributed architecture

DATE-ISSUED: March 21, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Bigham; John A. Pottstown PA Little; Dave Columbia MD Mihm; Edward C. Warminster PΑ Sistanizadeh; Kamran Arlington VA Amin-Salehi; Bahman Washington DC Jain; Alpna Falls Church VA Lightfoot; Regina New Carrollton MD Arthur; Ulric E. Burtonsville MD

US-CL-CURRENT: 370/395.64; 370/401, 370/431, 370/474, 725/106, 725/114

Nov 4, 1997

Oct 14, 1997

								A				
⊘,Eu	II ii	fitle Citation	Front	Review	Classification	Date	Reference		Claims	KWAC	Draws Desc	Image
******	*******			***********	************	**********	*****	 	**************	***********	*********************	************
	5.	Document I	D: U	US 5684	799 A			•			•	

File: USPT

US-PAT-NO: 5684799

L3: Entry 5 of 7

DOCUMENT-IDENTIFIER: US 5684799 A

TITLE: Full service network having distributed architecture

DATE-ISSUED: November 4, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Bigham; John A.	Pottstown	PA		
Little; Dave	Columbia	MD		• •
Mihm; Edward C.	Warminster	PA		
Sistanizadeh; Kamran	Arlington	VA		
Amin-Salehi; Bahman	Washington	DC		
Jain; Alpna	Falls Church	VA		
Lightfoot; Regina	New Carrollton	MD		
Arthur; Ulric E.	Burtonsville	MD		

US-CL-CURRENT: <u>370/397</u>; <u>370/352</u>, <u>370/474</u>, <u>725/116</u>, <u>725/119</u>, <u>725/129</u>

Full		tle Citatio	n Fro	nt Review	Classificatio	n   Date	Reference		Claims	KWIC	Draw Des	c   Image
					••••					************		
	6.	Docume	nt ID:	US 5677	905 A							

File: USPT

US-PAT-NO: 5677905

L3: Entry 6 of 7

DOCUMENT-IDENTIFIER: US 5677905 A

TITLE: Access subnetwork controller for video dial tone networks

DATE-ISSUED: October 14, 1997

INVENTOR-INFORMATION:

NAME .	CITY	STATE	ZIP CODE	COUNTRY
Bigham; John A.	Pottstown	PA		
Goodman; Bill	Collegeville	PA		•
Sistanizadeh; Kamran	Arlington	VA		
Lightfoot; Regina	New Carollton	MD		
Mihm; Edward C.	Warminster	PA		
Arthur; Ulric E.	Burtonville	MD		
Amin-Salehi; Bahman	Washington	DC		
Brenner; Greg	Tinton Falls	NJ		

Clark; Douglas

Tinton Falls

NJ

US-CL-CURRENT: 370/395.21; 725/104, 725/119, 725/129, 725/87, 725/95

Full | Title | Citation | Front | Review | Classification | Date | Reference | | Classification | Classification | Date | Reference | Classification | Date | Classification | Date | Reference | Classification | Date | Date | Classification | Date |

7. Document ID: US 5544161 A

L3: Entry 7 of 7

File: USPT

Aug 6, 1996

Claims KMC Draw Deso Image

US-PAT-NO: 5544161

DOCUMENT-IDENTIFIER: US 5544161 A

TITLE: ATM packet demultiplexer for use in full service network having distributed architecture

DATE-ISSUED: August 6, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bigham; John A. Pottstown PA
Sistanizadeh; Kamran Arlington VA
Little; Dave Columbia MD

Full Title Citation Front Review Classification Date Reference

US-CL-CURRENT: 370/397; 370/474, 725/119, 725/129, 725/138, 725/140, 725/152

lear Generate Collection Print Fwd Refs Bkwd	Refs Generate OAC
Term	Documents
GATEWAY	42538
GATEWAYS	14478
APPLICATION	2780098
APPLICATIONS	1482700
NODE?	0
NODEA	52
NODEB	150
NODEC	33
NODED	144
NODEE	15
NODEF	15
(L2 AND GATEWAY AND APPLICATION AND NODE? ).PGPB,USPT.	7